

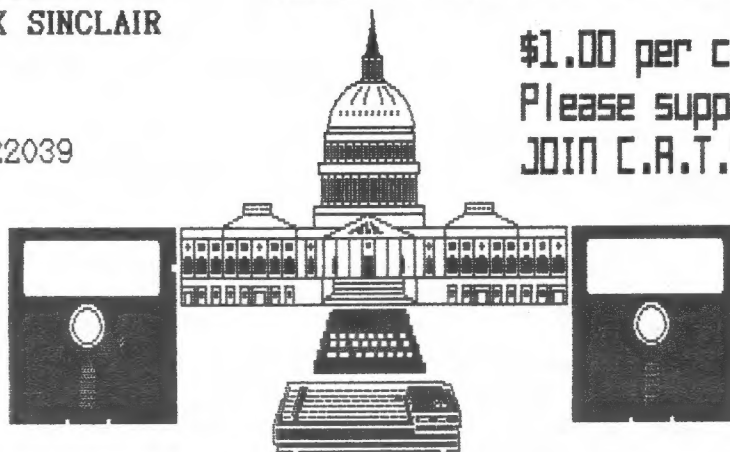
CATS

NEWSLETTER

CAPITAL AREA TIMEX SINCLAIR
USERS GROUP
P.O. Box 467
Fairfax Station, VA 22039

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VOLUME 6
NUMBER 4



AUGUST, 1988

HERE'S TOM!

Tom Bent on Interfacing and Other Mysteries

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PRESIDENTIAL RAMBLINGS

CATSFEST

You heard it here first (well, almost): CATS is planning to host a Fest May 6-7, 1989, right in beautiful New Carrollton! Mark your calendars and tell all your friends! A committee has been formed to oversee the FEST and work out the innumerable details. There is plenty room on the committee so feel free to sign on; see me, Tom Bent, Phil Russo, or other committee members at the meeting or drop me a line at the CATS P.O. box.

MEMBERSHIP SURVEY

I got a good response to the membership survey that was contained in last month's newsletter. But, to those 75 of you who did not turn them in, please bring them to the meeting or mail them to me. One of the things that I will do with them once I get a larger response is to develop a resource list of who has what hardware and software and is willing to provide assistance to other club members.

COMMITTEE OPPORTUNITIES

The following is a list of committee and other opportunities in CATS that can give you a chance to help the club in areas in which you have an interest and/or special skills. I had a very good response at last month's meeting, but for those of you who did not get a chance to sign up, please let me know which

ones you are interested in, either at the meeting or by mail. **PLEASE FEEL FREE TO SIGN UP FOR MORE THAN ONE!** The list (and I hope the titles are self-explanatory): membership, hardware sessions, software sessions, product reviews, other club newsletter reviews, CATS newsletter articles, greeter, computer fest tables, libraries, group buys, publicity, CATS Fest. If you have ideas for additional ones, please let me know! I know there are a lot of jokes about committees and their efforts (Question: What is a camel? Answer: A horse designed by a committee!), but I think that they can help the club focus in on many more areas of interest than the executive board or I have the time to, and it gives each member a chance to contribute to the club.

CONSTITUTIONAL CHANGES

The executive board has approved bringing before the membership for discussion and vote two amendments to the CATS constitution. One amendment would allow suggested amendments to be raised and voted on in the regular monthly general meetings. The second amendment would provide for an additional member-at-large seat on the executive board to be filled by the immediate past president of CATS.

Best close - I have probably rambled onto a second page by now. See you at the meeting.

FROM THE EDITOR

IT'S PICNIC TIME AGAIN

Did you make the "First Annual Picnic in the Park"? If you didn't, you can make the second. It will be on September 24th. Don't miss it!

TIPS AND TIDBITS

The program IBMCOPY is really slick. As you know, Hank is keeping his QL in the box until it's the only one left. In the meantime, he's wordprocessing on a MS-DOS machine. In the past that would have presented a problem. Now, with IBMCOPY, I copy his 5 1/4" disk to a ramdisk in the QL and then onto a 3 1/2" disk, almost as fast as it takes to describe the operation.

Have you seen the QL World ad for v1.2 Keyboard chips to replace the existing 8049? They are supposed to prevent the "rollover effect", the double letters that occur when you accidentally touch an adjacent key. I've tried them and they work perfectly.

If you're not into telecommunications, you should be. Letting "your modem do the walking" can open up a whole new world and a really fun way to use your computer. I predict that the Group will become more telecommunications oriented during the next year. Most likely Steve Greene will be our point man in this area. A CATS BBS will probably be a must for the CATSFest next year. Wouldn't it be nice to just upload your article to OUR local BBS and then have the Editor download it. Sort of like checking the CATS P.O. Box. More next month.

WHAT'S INSIDE

This month our President *emeritus*, Tom Bent, makes his debut with a column called Hardware Savvy. In it Tom will try to put on paper the many hardware mods that have been featured in the Hardware Workshops on Saturday mornings. Pieter van Dijk gives us some insights on the new Z88. To answer a question on using a monitor with the 1000, we are reprinting an old article by Mark Fisher. Mark also has an offering for the 2068 users on hand/eye coordination. This article was submitted several months ago but the disk "took a vacation", only to turn up several days ago! Sorry, Mark. George Rey is keeping us up to date on the happenings in his investment workshop.

After a long absence, Hank Dickson is back with us. This month he starts a rundown of the proceedings of last month's meeting on interfacing. We have Part 2 of Wilf Rigger and Fred Nachbaur's hi-res display article. Finally, in the Potpourri section there are two amendments to the Constitution that will be presented to the membership at the August meeting.

IN NEXT MONTH'S NEWSLETTER

Quantum Levels has given us permission to reprint an article by Fred Nachbaur which gives a detailed look at the inside of the QL. If you ever crack your case open (What a silly statement to make to a Sinclair group!), this article is a must. We will also finish the hi-res graphics article started in the July issue.

AUGUST MEETING AGENDA

11:00 Hardware Workshop
12:00 CYA Workshop
2:00 to 2:30 General
Meeting
2:30 to 3:30 Hardware
Interfacing by Tom Bent
3:30 to 4:30 Open discussion
4:30 Adjourn

NEWSLETTER SUBMISSIONS

Submissions for the newsletter can be in hard copy, with columns 3 1/2 inches wide or, preferably, magnetic media. For the QL, microdrive cartridge, 5 1/4" DS/DD or Quad density disks, or 3 1/2" disks. For the 286, TS1000, or 2068, cassettes only, with titles on the box.

Send material to:
Editor, CATS Newsletter
Box 467
Fairfax Station, VA 22039

CATS 2 AUGUST

POTPOURRI

News Around the Beltway

CYA WORKSHOP by George Rey

We are off on the yellow brick road to Cibola. The coming sessions will be hands-on workouts on inputting, manipulating, transferring, and copying each others data files.

This month Herb Schaaf will demonstrate how to develop moving averages (ma's) directly on Easel using data already loaded into the program. The procedure is not simple, but at least it is a start.

Mannie Quintero will do likewise, except he will demonstrate the use of Abacus to generate ma's which are then easily transported via an export file to the Easel program for printout or display of the basic data loaded and manipulated in Abacus to give their ma's.

George Rey will have a working QL with microdrives for use and will present and make available Interest Rate data (AAA Bonds and Federal Funds) for the past 18 months. He will display the format for data storage, transfer, etc. for the Abacus and Easel programs to keep us on the yellow brick road at equal speeds. His data will be available to interested parties for copying. So bring a blank microdrive if you want a copy of the data.

ADVERTISING INFORMATION

C.R.T.S. will run one free 1/4 page "commercial" ad per one year full (\$18) membership. Non-commercial ads may be submitted at any time. Publication dates for both types will be determined by the newsletter editor.

Advertising Rates

Full page \$25; 1/2 page \$15;
1/4 page \$10; 2" x 2 1/2" \$1

CONSTITUTION CHANGES TO BE PRESENTED

At its July meeting the Executive Board voted to present the following changes to the Membership at the August meeting.

Amend Article Four, Section Three to read as follows:

The elected officers, the immediate past President, the Newsletter Editor, and the three Members-at-large shall constitute the Executive Board.

Change Article Ten to read as follows:

This Constitution may be amended by raising the issue with the Executive Board or from the floor at any General meeting. If the Board supports the change by its majority vote, The proposal shall be printed in the Newsletter and and presented at the next General meeting.

ADD the underlined text and DELETE the text printed in inverse.

MEMBERSHIP CORNER

Renewals:

Ian Robertson
Dave Klinkhamer
John O'Brien

Address change:

Joe Miller
1704 Dayton Road
Hyattsville, MD 20783
301/559-7926

QL on the QT

by Vernon Smith

The opinions expressed in this column are those of the writer and not those of CATS or its Executive Committee.-EDITOR

SNUG, in case you didn't know stands for the Sinclair Northamerica Users Group. Ah, that's just what we need, another users group. But wait a minute, this one's different as it will be a forum for exchange of ideas. (As if existing groups didn't.) It will be an umbrella organization with regions to tie in with established groups. Confused? Well, maybe it will help if I tell you what it isn't. "It is the intent of the organizers NOT to infringe or supersede any already established User Group..." I'm not kidding folks, that was a direct quote from their flyer. "It is intended to show some strength to the industry that Sinclair is not dead, and that the mere fact that we can get this Organization together will prove that we can stick together and grow and prosper." Are you still confused? I am. I hate to rain on anyone's parade but someone has got to inject a dose of economic reality into the matter at hand. First, Sinclair is dead. The 2068 died when Timex pulled the plug and the QL expired when Uncle Clive sold out to Alan Sugar. I don't care if every TS owner stood shoulder to shoulder, there isn't a vendor who'd drop his MS-DOS project and take on a Sinclair based one. Production lines are not going to start disgorging 2068s or QLs. Even more basically, they are not making the heart of the 2068, the SCLD, or that of the QL, the ZX8301, anymore. We are in a survival mode, pure and simple. We need info to do so. Let's face it, there are a handful of hardware vendors and software developers concentrating on Sinclair and a show of Sinclair strength (probably an oxymoron) to them is nothing but preaching to the choir. Furthermore, to say the new group

won't infringe any established user group is absurd. It can't help but infringe on EVERY user group since each group, from the successful to those not so, competes for scarce resources, members. Many have a set amount of money they can spend on user group dues, subscriptions, etc. and to join something new they have to give up something old.

My opposition to SNUG is in its packaging and not with the concept of a national user group. I also think that many of the organizing principals are unworkable. Take "establishing standards". I feel that those existing vendors of hardware and software could establish standards in an afternoon, if they really thought it was worthwhile. As to the establishing an organization with various regions, lots of luck. SNUG would be successful in areas with no group or where the existing group was weak, but where there was a strong one there would be absolutely no incentive to join with a national body and lose local control. Without all of North America, the concept just won't work. Calendar coordination might be a good thing but certainly not worth starting up a group to do. Besides, its being done, after the fact, right now. So, what should SNUG do? Try to be a full service user group. Forget all of the feel good objectives. Publish a newsletter, sell memberships, build a tape library, and arrange group buys. Forget the regional concept and go straight to the individual. Perish the thought, but let the marketplace decide. If the product is perceived to be worthwhile, people will join.

What's new on the software scene? Sector Software has just introduced WriteTurn, which turns spreadsheets 90°, similar to Sideways. I feel that it has several fatal flaws, which render it nearly useless. Next month I will be reviewing it at length. Till then..

USING EYES AND FINGERS

A program for the 2068 by Mark Fisher

Here's a game I find to be entertaining, which may also be beneficial. I work with an Optometrist at a clinic that deals with children with learning difficulties. One of our avenues of approach is to develop visual skills. There are a number of visual skills that can be isolated, but one of the easiest to apply to the TV screen is tracking.

Tracking is the ability to move your eyes smoothly and precisely. This is necessary for fast and stress-free reading. It isn't an inborn trait, and all people are not equal. It can be improved with practice, however. If you look at the eyes of someone that's trying to follow an erratic target, you may find that they move their eyes in large jumps, then correct their gaze if the target stops. They won't notice it, probably - after all, it's still visible in their peripheral vision at all times, but peripheral vision isn't as acute as central vision. I'll discuss this in a little more detail in the last section.

Operation of the program

First of all, some notes on the syntax. If you're used to Microsoft BASIC, some of the expressions may be unfamiliar. I hope my text discussion will be enough to let you generate appropriate code for your machine, but there are a few points to know. 1) For the Sinclair, S\$(x) will select the x'th letter from S\$ (similar to Mid\$()). In addition, the first letter in the string is #1, not #0. 2) Logical operators yield 0 for false and +1 for true (not -1). This is important in line 250.

There are four parts to the program. First, titles and explanation of the program - self explanatory. One variable is set up at this point, Maxspd, to keep track of the best effort produced during one setting.

Second, initial setup accepts the string of keys that you wish to use as tracking targets. It then does some error checking (lines 120 - 150), and proceeds to setup the other variables needed for operation. Xmax and Ymax (lines 160 & 170) apply to your screen size - if you're using a 64 or 80 column screen, you can easily change them to suit. Spd (line 180) is the limiter for the random direction generator

in the next section, while T and OT track your performance, and are available to modify Spd.

Third, the "Letter Loop", controlled by 'j', sets up the actual speed and direction each letter will take. It also provides a flash effect to acknowledge correct hits. Line 250 modifies Spd, in- or de-creasing it depending on your speed in touching the correct key. Lastly, line 290 selects which letter in your string will be the target.

The last section is really a sub-routine within Letter Loop. It governs the actual movement across the screen in lines 310 and 320. If the edge of the screen is reached, direction is reflected back. Lines 340 to 370 interpret your keystrokes as you attempt to hit the correct key. If you press the wrong key, the target letter is changed again, and line 290 ensures that the key you are pressing isn't used. If you press nothing, the letter continues to move (line 360). If you're correct, line 370 sends you back for a new letter and direction, unless, of course, you've used up all 20 hits.

Playing the game

For most visual demand, try to get your head closer to the screen than usual - so that your eyes must swing across 20 or 30 degrees, rather than the usual five. Try to leave your neck relaxed, and use your eyes to track the letter. As it speeds up, you'll find you need to be looking right at the target before you can tell which letter it is.

Most of all, have fun. If you're trying to learn the keyboard, this program will help with that as well.

```
10 PAPER 0: INK 7: BORDER 2: CLS
20 PRINT AT 5,5;"Using your";AT 7,10;"E Y E S";AT 9,14;"&";
  AT 11,16;"FINGERS"
  Mark Fisher 1988"
30 INPUT "MAKE BACKUP COPY? (y/ent)";q$: IF q$="y" THEN GO
  TO 9000
40 CLS : PRINT "Please ENTER a string of letters from the ke
  yboard.""
50 PRINT "The letters you ENTER will move about the sc
  reen (one at a time).""See how fast you can type the mat
  ching key."
60 PRINT "Try to relax your neck, & follow the apparent mot
  ion of the letter with your eyes."
80 PAUSE 0: CLS
90 LET maxspd=1
```

Program listing continued on Page 8

THE Z88 COMPUTER

Experience of a user by Pieter van Dijk

Since I bought my QL computer I have been using it in an ever increasing way for my job. In the beginning, I used ARCHIVE and EASEL but gradually my requirements exceeded the possibilities of these programs. I needed to make rather complicated technical calculations and I started to program in Superbasic and copied the programs for increased speed. More and more I used a plotter for graphic output. For my present job I have to produce Quality Control reports, with statistical calculations on data and lots of graphs (averages, moving averages, standard deviations, etc.). The input is done on a daily basis and I started using Lotus on the IBM on the job. Statistical calculations are easy in Lotus but plotter output is something else. Therefore I wanted to have the data on my QL at home. However I did not succeed in transferring the data from Lotus files to my QL, so at night I typed them in a second time. I wrote a Superbasic program for plotter output and used that for graphic reports. When the Z88 became available it seemed to be the answer to my needs and I bought one. Since then I have used it mainly for technical programs in Basic, and what follows is my present experience.

BACKUPS

If large programs are used or large data files, a lot of RAM memory is necessary. At present I have 128K additional memory, but I run out of room sometimes. The 0.5 MB RAM cartridge is not available yet, but I have one on order. For safety reasons, backups are required to disk. The commercial program available for transfer to and from the QL (Sector Software's QZ) did not work properly with my QL. (Some of the data was garbled in every file I tried.) According to the experts (Tom B.) this may be a bad SER port on the QL. After some experimenting with the built-in Terminal hooked up to the Terminal program from the QUANTA Library (QL52), I discovered that I needed a small delay between sending each character. When I used the smallest delay in this program, everything went well. With this knowledge, I wrote a simple Superbasic program that includes

PAUSE 1 after transmittal or receipt of each character. This program is run on the QL with the Import/Export program on the Z88 and works fine (but rather slow).

BASIC

The Z88 has BBC-Basic as its built-in Basic interpreter. This dialect of Basic is reasonably close to Superbasic and it has Procedures and Functions similar to Superbasic. The Z88 manual does not contain much more than a list of commands with some explanation. I obtained an old book for the BBC and this was of some help. A lot of BBC commands, however, do not work on the Z88 and I am learning to use the language by trial and error. By now I have succeeded to translate several programs and they are now running on the Z88.

PROGRAMMING

For unknown reasons the interpreter does not have a line editor so if a Basic line needs modification you have to type in the complete line again! It is possible to write a program in the built-in word-processor and use a special method to load it into Basic, but this is a rather long-winded process. Because of the small screen (8 lines) the overview is somewhat lost when writing or modifying programs. My approach is to write or modify a program on the QL, with EDITOR, and use this program also to change syntax automatically. When the program is ready it is transferred to the Z88 and the file loaded into the interpreter through the wordprocessor. Because Basic files are stored in tokenised format, direct loading of files is not possible the first time. On the other hand, saving and loading programs in Basic is nearly instantaneous. Number data files from Basic are also tokenised and if they have to be readable, translation into character files is necessary. I wrote a simple program for coding/ decoding. It reads a tokenised number from one file and writes it to another file in character format. (Input IN% or IN, output STR\$(IN)) or vice versa.

PRINTING and PLOTTING

Until now I have not been able to find a Basic command that can be used to start

Continued on page 1

printing or plotting. Print#C or LPRINT do not work and the commands used for the BBC computer result only in "Bad Command" messages. Fortunately the Z88 has a built-in printer spooler that can be started and stopped while running a program. The spooler sends all screen output to the serial port so the printer or plotter data has to pass the screen and this slows the process, but it works fine.

MODEM

The terminal program works satisfactorily with my modem. It took some experimenting with the settings (parity, etc.) but with Compuserve and some Bulletin Boards my Z88 works better than the QL (again the SER port?).

INTERFACE

The Z88 has one serial port to be used for all communications. As usual, the commercially available cables are expensive, and can be made cheaper from standard components. Again some experimenting and expert help was required, but now I have cables for:

1. QL connection (SER2 British)
2. MODEM connection (RS232)
3. PRINTER/PLOTTER (with Miracle QL Parallel Interface!)

Now that my Quality Control program is working on the Z88, I do the input on the job and use the printer in the office or my own one at home. The built-in printer driver did not need any modification and worked 100% for both printers. Plotter output works also with the driver, but a small modification had to be made in the program to avoid long output strings (>256 characters?) being split up by the driver.

CONCLUSION

More documentation is required for the use of Basic. Hopefully this will start to appear soon in the special Z88 magazine and the Advanced User Guide that is promised for the near future. Working with the application programs is simple and switching between the applications is very simple (as ctrl/c on the QL). A lot of application programs are available (Diary, Alarm, Calculator, Terminal, etc.) and Pipe-dream, the integrated Wordprocessor, Spreadsheet and Database is a simple to use and versatile program.

For serious applications additional memory is required which will bring the price up to \$600-\$850 for a workable system. This is not the price for a toy, but if real portability is required, this is the one to get!

NOTE. If there is interest in more information on the use of the Z88, let me know and I will write some more on items not covered here.

EXECUTIVE RUMBLINGS

7-19-88

I'd like to give you an outline of what your Executive officers have been doing (behind your back). Here's what went on at the last Executive Board meeting:

For you picnickers, we'll meet on Sept. 24th, in the Laurel picnic area in Greenbelt Park.

T-Shirts or sports shirts, that's the question. Or maybe both. We've been looking at the idea of the culb selling blue and red t-shirts at the Computer Fest.

I used that "F" word, Fest!! Well, as I've been told that Computer Fest is copyrighted, maybe you can come up with a name for ours (like CATSFest).

Now back to the Fest. Ours will take place next May 13th & 14th in the D.C. area. Further details as the committee works them out.

September 11th we'll have a table at the Gaithersburg Ham-Fest. Be there.

The Q & A that Tom did at the last meeting may become a monthly thing, with most of it going to the newsletter. We haven't forgotten the readers that can't attend the meetings, so write the newsletter with your Q&As, so they can be printed.

Our new Members-at-Large are:

- Tom Bent
- Mark Fisher
- Bob Curnutt
- +Vernon Smith as THE Editor.

Two amendments to the Constitution were passed by the Board for submission at the General meeting. See Page 3 for texts.

Mike Warmick
Secretary

CATS 7 AUGUST

HARDWARE SAVVY modifications and maintenance tips for the Sinclair family of computers by Tom Bent

Many people have requested this column, for a wide variety of reasons. Mainly, I believe, to finally document what we are doing on the fly in the hardware sessions.

I hope to put in print ALL of the modifications that we have done. We will start with some more recent mods; however, we will also reprint older mods that have been previously published in this or other magazines.

We have been heavily modifying the QL's of late. Some of these mods directly apply to the 2068 and 1000, because they are indeed generic mods. Others are specific to the particular equipment at hand.

One of the biggest problems that I have seen is after you open your QL or 1000 (fortunately the 2068 is spared this problem), on re-installing the keyboard membrane, it cracks. (Sound familiar?)

Upon opening your QL or 1000 and lifting the top away from the base of the machine, the keyboard membrane will pull tight. Grabbing the full width of the membrane and pulling straight up smoothly will remove it from the motherboard connector.

The trick is re-installing it without it kinking.

First, notice that the black mating connector rises up from the PC board and is firmly soldered down. Note also that the mating connectors are flexible in that they will sway back and forth if you put a side load on them.

In order to re-insert the ribbon without cracking it, you must use both thumbs and index fingers, grab the full width of the ribbon **AND** mating connector simultaneously. This requires that you grab the ribbon at the **BOTTOM** and slither your fingers down the outside of the mating connectors. Note that you can't physically bend the ribbon, let alone crack it.

If you do find your ribbon cracked, then get out your handy dandy scissors and cut it off at the crack. Try again. Remember to

install the widest one first, as this is the trickiest. Avoid kinking your ribbon at all cost. You can't tell whether it is working until you close up your machine. It is just maddening to have to reopen your computer and trouble shoot a small crack.

In general, if you have a grouping of keys that don't work, either across a row or down a column, then expect to require a keyboard reworking. Next month we will give you a reason to open up your keyboard.

```

100 REM *** Initial setup *****
110 INPUT "Type Keys you want to use, then press ENTER:" s$
120 IF LEN s$ < 2 THEN CLS : PRINT s$ "Two letters or more please.": GO TO 100
130 LET k$ = "": LET len = LEN s$
140 FOR i = 1 TO len - 1: FOR j = i + 1 TO len: IF s$(i) = s$(j) THEN CLS : PRINT s$ "All different please.": GO TO 100
150 NEXT j: NEXT i
160 LET xmax = 31: LET x = xmax / 2: LET ox = x
170 LET ymax = 21: LET y = ymax / 2: LET oy = y
180 LET spd = 1: LET t = 0: LET ot = t
200 REM ***** Letter Loop *****
210 FOR j = 1 TO 20: REM Number of "hits" needed to finish game
220 LET dx = RND * spd - (spd / 2)
230 LET dy = RND * spd - (spd / 2)
240 FOR i = 7 TO 2 STEP -1: BORDER i: PAUSE 5: NEXT i: REM flash effect
250 LET spd = spd * 3 * ((ot) - ((t) / ot) AND (spd) / 1)): LET ot = t: LET t = 0
260 PRINT #1; AT 0, 0; "Current score = "; INT spd; " " "Previous best score = "; maxspd
270 IF spd > maxspd THEN LET maxspd = spd
280 LET colr = INT (RND * 6)
290 LET pos = INT (RND * len + 1): IF s$(pos) = k$ THEN GO TO 290
300 REM ***** Movement loop *****
310 LET x = x + dx: IF x > xmax OR x < 0 THEN LET dx = -dx: LET x = ox
320 LET y = y + dy: IF y > ymax OR y < 0 THEN LET dy = -dy: LET y = oy
330 PAPER colr: PRINT AT oy, ox; " ": PAPER 0: PRINT AT y, x; s$(pos): LET ox = x: LET oy = y
340 LET k$ = INKEY$: LET t = t + 1
350 IF k$ < "&" AND k$ < s$(pos) THEN GO TO 290
360 IF k$ = "" THEN GO TO 300
370 NEXT j
380 PAPER 0: PRINT AT 10, 9; " Try Again ? "
390 PAUSE 0: PRINT AT 10, 9; " " " : GO TO 100
8010 STOP
9000 REM *** Save to disk ****
9010 CLEAR : OUT 244, 1: CLS : PRINT AT 10, 0; "MAKING DISK BACKUP": MOVE "Eyes2.BAS", 1
9020 GO TO 1

```


DRIVING A MONITOR

From the TS 1000 by Mark Fisher

Originally printed in the April, 1985 CATS N/L

A "golden oldie" from the CATS Archives. This is being reprinted in response to a question from last month's "Ask Manny Show".--Editor

The T/S 1000 was designed to produce useable results on a standard TV. Its display was limited to 32 character lines, partly to ensure that the letters were still legible. They are larger, but if you spend a lot of time in front of the set, the blurriness of the standard TV screen can be wearing. The fault lies in the circuits of the receiver. A standard TV is designed to create a pleasing image from 6 feet - while at 18 inches, the features are often blurred.

A monitor, on the other hand, has been designed to produce a crisp image up close. Unfortunately, the average monitor requires a different signal than a standard TV, and the 1000 does not offer a suitable output. Like many other things with this machine, this can be changed! The correct signal is present, but is too weak to drive a monitor. The mod involves making three solder connections within the machine, to add a one transistor amplifier for the signal.

The Mod...

Materials required are:

2N222 Transistor (Radio Shack sells these, but theirs are of variable quality. A Motorola version will have a higher gain and a crisper output than the average Radio Shack specimen.)

33 Ω , 1/4 watt resistor

100 Ω , 1/4 watt resistor

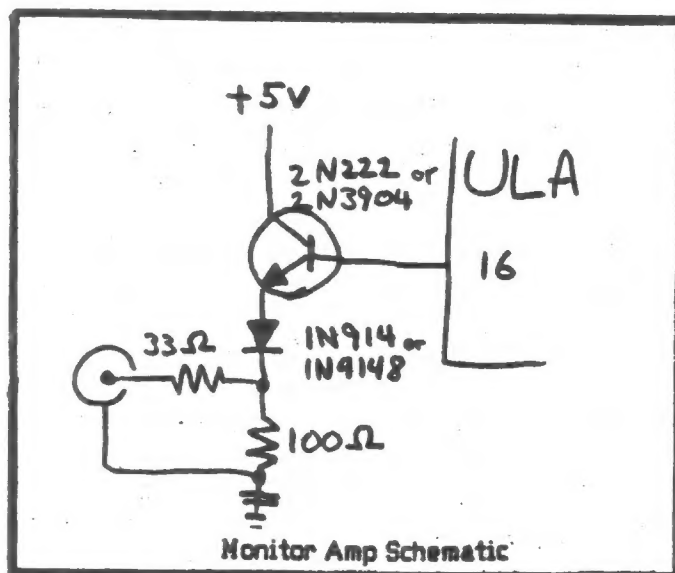
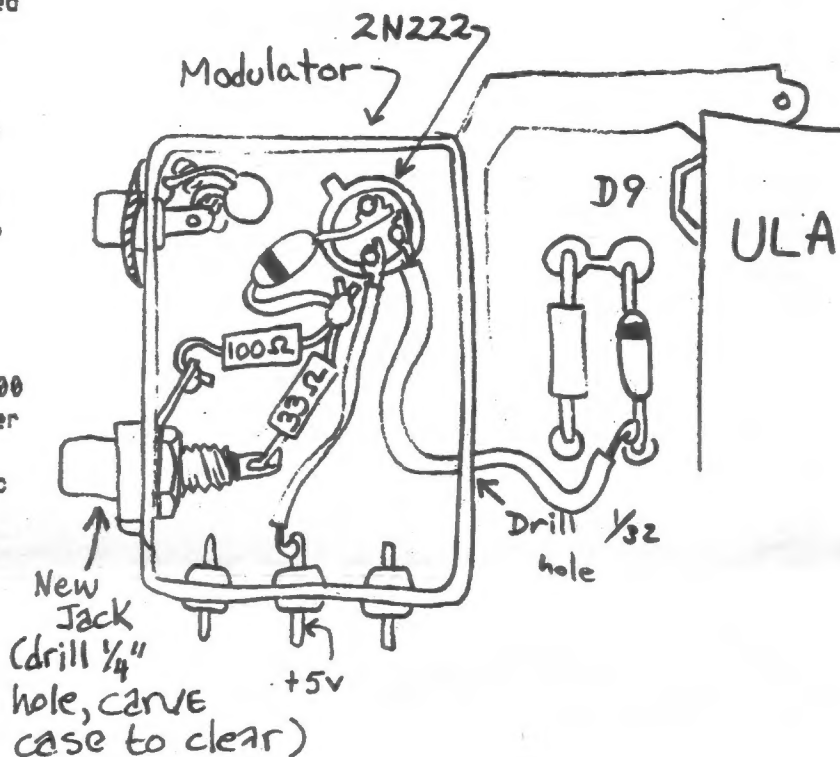
IN914 glass diode. Don't worry about the precise part number - all those little fellers are about the same.

A panel mount RCA Jack (ex. Radio Shack 274-346)

The circuit can be put almost anywhere. There is room to fit it inside the modulator without affecting its operation, thus leaving an uncluttered machine, & the option of either TV or monitor output. It involves drilling holes very near to some resistors in the modulator, but I think that the results are worth it.

To install the circuit, first remove the ULA and Z80 chips, and store them in aluminum foil (to protect against static electricity). Next,

carefully drill the 1/4" hole for the jack, and the 1/16 hole for the signal line. Solder up the assembly outside the case, and install it, being careful not to leave any solder where it shouldn't be. Carve the case to fit the new jack, insert the chips, and enjoy!



WRX16 Part 2 by Wilf Rigger and Fred Nachbaur

continued from the July, 1988 issue and to be con-
cluded in the September newsletter.
Originally printed in the ZX-Appeal, Vancouver
Sinclair Users Group, April and May, 1988

LISTING 1:
WRX16 CORE V2.1, CODE DISASSEMBLY DRIVER CODE

DUMMY DISPLAY FILE

addr	HEXCODE	NAME	MNEMONIC
4082	ED4F	DUMMY	LD R,A
4084	00	NOP	
4085	00	NOP	
4086	00	NOP	
4087	00	NOP	
4088	00	NOP	
4089	00	NOP	
408A	00	NOP	
408B	00	NOP	
408C	00	NOP	
408D	00	NOP	
408E	00	NOP	
408F	00	NOP	
4090	00	NOP	
4091	00	NOP	
4092	00	NOP	
4093	00	NOP	
4094	00	NOP	
4095	00	NOP	
4096	00	NOP	
4097	00	NOP	
4098	00	NOP	
4099	00	NOP	
409A	00	NOP	
409B	00	NOP	
409C	00	NOP	
409D	00	NOP	
409E	00	NOP	
409F	00	NOP	
40A0	00	NOP	
40A1	00	NOP	
40A2	00	NOP	
40A3	00	NOP	
40A4	DDE9	JP	(IX)

40A6	F3	DPLY	D1
40A7	3E07	TILO	LD A,07
40A9	47	TILO	LD B,A
40AA	00	DP-0	NOP
40AB	10FD	DJNZ	DP-0
40AD	C6EF	TILO	ADD A,EF
40AF	3C	DP-A	INC A
40B0	20FD	JR	NZ DP-A
40B2	0680	LD	B,80
40B4	112000	DELY	LD DE,0020
40B7	210020	LD	HL,HRD1
40BA	DD21C040	LD	IX,DP-1
40BE	1808	JR	DP-2
40C0	112000	DP-1	LD DE,0020
40C3	05	DEC	B
40C4	CACF40	JP	Z DP-3
40C7	19	ADD	HL,DE
40C8	7C	DP-2	LD A,H
40C9	ED47	LD	I,A
40CB	7D	LD	A,L
40CC	C382C0	JP	C082
40CF	ED52	DP-3	SBC HL,DE
40D1	ED52	DELY	SBC HL,DE
40D3	23	INC	HL
40D4	2A0C40	LD	HL,(DFIL)
40D7	11F782	LD	DE,82F7
40DA	19	ADD	HL,DE
40DB	3E1E	LD	A,1E
40DD	ED47	LD	I,A
40DF	3EF5	LD	A,F5
40E1	010702	LD	BC,0207
40E4	CD8502	CALL	DP-5
40E7	CD9202	CALL	MRGN
40E9	CD2002	CALL	DEND
40ED	DD21A640	LD	IX,DPLY
40F1	C3A402	JP	POPS
40F4	DD21A640	HRES	LD IX,DPLY
40F8	C9	RET	
40F9	3E1E	NRML	LD A,1E
40FB	ED47	LD	I,A
40FD	DD218102	LD	IX,0281
4101	C9	RET	

LISTING 2: MACHINE-CODE LOADER

```

9000 REM LOADER
9010 FAST
9020 CLS
9030 PRINT "START? ";
9040 INPUT ST
9050 PRINT ST,"BYTES? ";
9060 INPUT BY
9070 PRINT BY
9080 FOR N=ST TO ST+BY-1
9090 INPUT V
9100 POKE N,V
9110 PRINT "STR: (V+1000) (2 TO )";
9120 NEXT N

```

LISTING 3

BI-PLOT M.L. routine

40A6	F3	DPLY	D1
40A7	3E07	TILO	LD A,07
40A9	47	TILO	LD B,A
40AA	00	DP-0	NOP
40AB	10FD	DJNZ	DP-0
40AD	C6F2	TILO	ADD A,F2
40AF	3C	DP-A	INC A
40B0	20FD	JR	NZ DP-A
40B2	0680	LD	B,80
40B4	112000	DELY	LD DE,0020
40B7	210020	LD	HL,HRD1
40BA	3A3440	LD	A,(FRMS)
40BD	E601	BIT0	AND 01
40BF	17	RLA	
40C0	17	RLA	
40C1	17	RLA	
40C2	17	M*16	RLA
40C3	84	IOR2	ADD A,H
40C4	67	LD	H,A
40C5	00	DELY	NOP
40C6	DD21CC40	LD	IX,DP-1
40CA	1808	JR	DP-2
40CC	112000	DP-1	LD DE,0020
40CF	05	DEC	B
40D0	CAD640	JP	Z DP-3

40D3	19	ADD	HL,DE
40D4	7C	DP-2	LD A,H
40D5	ED47	LD	I,A
40D7	7D	LD	A,L
40D8	C382C0	JP	C082
40DB	ED52	DP-3	SBC HL,DE
40DD	ED52	SBC	HL,DE
40DF	23	INC	HL
40E0	2A0C40	LD	HL,(DFIL)
40E3	113182	LD	DE,8231
40E6	19	ADD	HL,DE
40E7	3E1E	LD	A,1E
40E9	ED47	LD	I,A
40EB	3EF5	LD	A,F5
40ED	010708	LD	BC,0807
40F0	CD8502	CALL	0285
40F3	CD9202	CALL	0292
40F6	CD2002	CALL	0220
40F9	DD21A640	LD	IX,DPLY
40FD	C3A402	JP	POPS
4108	213E00	DPL1	LD HL,003E
410B	1808	JR	STOR
410D	215E01	DPL2	LD HL,LD A1
4110	1803	JR	STOR
4112	21E601	DPL2	LD HL,01E6

4115	228D40	STOR	LD (BIT0),HL
4118	CDAB41	HRES	CALL 41AB
411B	DD21A640	LD	IX,DPLY
411F	C9	RET	
4120	CDAB41	NRML	CALL 41AB
4123	DD218102	LD	IX,0281
4127	C9	RET	
4128	00	NOP	
4129	210020	CLSI	LD HL,HAG1
412C	1603	JR	CLS*
412E	210030	CLS2	LD HL,HRD2
4131	010010	CLS*	LD BC,1000
4134	3400	LD	(HL),00
4136	08	FILL	DEC BC
4137	54	LD	D,H
4138	50	LD	E,L
4139	13	INC	DE
413A	ED80	LDIR	
413C	C9	RET	
413D	218440	RVR5	LD HL,COL1
4140	012000	LD	BC,0020
4143	7E	LD	A,(HL)
4144	C480	ADD	A,60
4146	77	LD	(HL),A
4147	18ED	JR	FILL
4149	2420	PLT1	LD H,20
414B	1816	JR	PLOT
414D	2630	PLT2	LD H,30
414F	1812	JR	PLOT
4151	CD4941	PLI2	CALL PLT1
4154	18F7	JR	PLT2
4156	2620	UPL1	LD H,20
4158	180F	JR	UNPL
415A	2630	UPL2	LD H,30
415C	1808	JR	UNPL
415E	CD5641	UPL2	CALL UPL1
4161	18F7	JR	UPL2
4163	FDCB38D6	PLOT	SET 2,(CDFG)
4167	1804	JR	PLT*
4169	FDCB3896	UNPL	RES 2,(CDFG)
4171	3E80	LD	A,80
4173	30	DEC	A
4174	90	SUB	B
4175	DAAD0E	JP	C ERK8
4178	57	GADR	LD D,A
4179	59	LD	E,C
417A	CB3A	SRL	D
417C	CB18	RR	E
417E	CB3A	SRL	D
4180	CB18	RR	E
4182	CB3A	SRL	D
4184	CB18	RR	E
4186	2E00	LD	L,00
4188	19	ADD	HL,DE
4189	56	LD	D,(HL)
418A	79	LD	A,C
418B	E607	AND	07
418D	3C	INC	A
418E	010008	LD	BC,0800
4191	CB02	BTLP	RLC D
4193	CB11	RL	C
4195	30	DEC	A
4196	200C	JR	NZ 41A4
4198	FDCB3856	BIT	2,(CDFG)
419C	2804	JR	Z RSBT
419E	CB0C	STBT	SET 0,C
41A0	1802	JR	41A4
41A2	CB81	RSBT	RES 0,C
41A4	10E8	DJNZ	BTLP
41A6	71	LD	(HL),C
41A7	C9	RET	
41A8	CD2B0F	CALL	SLOW
41AB	FD4634	LD	B,(FRMS)
41AE	3A3440	LD	A,(FRMS)
41B1	88	CP	B
41B2	26FA	JR	Z 41AE
41B4	3E1E	LD	A,1E
41B6	ED47	LD	I,A
41B8	C9	RET	

LISTING 4 BI-PLOT BASIC

```

340 REM LO-RES AXES
350 FOR I=0 TO 63
360 PLOT I,12
370 PLOT I,27
375 IF I>12 AND I<43 THEN PLOT 0,1
380 NEXT I
390 REM PLOT CURVES
395 REM FLISINE CURVE
400 LET A$=" SIN (H* P1 /40)"
405 REM F2:DECAYING EXPONENTIAL
410 LET B$=" EXP (-H/80)"
415 FOR H=0 TO 251
420 LET Z1= VAL A$
425 LET Z2= VAL B$
430 POKE XP,H+4
435 REM FUNCTION NO. 1 (DF 1)
440 POKE YP,63+60+Z1
445 RAND USR PLT1
450 REM FUNCTION NO.2 (DF 2)
455 POKE YP,63+60+Z2
460 RAND USR PLT2
465 REM FCTN.1 = FCTN.2 (BOTH)
470 POKE YP,63+60+Z1+Z2
475 RAND USR PLT2
480 REM LO-RES PLOTTING
485 PLOT INT (H/4)+1,27+15+Z1
490 PLOT INT (H/4)+1,27+15+Z2
495 PLOT INT (H/4)+1,27+15+Z1+Z2
520 NEXT H
525 POKE 16418,0
530 PRINT AT 17,0;
535 PRINT "*****"
539 PRINT "1: DISPLAY DF1 2: DISPLAY DF2:"
535 PRINT "3: DISPLAY BOTH DISPLAY FILES:"
539 PRINT "4: REVERSE HIGH - RES DISPLAYS:"
537 PRINT "5: RETURN TO NORMAL L.R DISPLAY:"
538 PRINT "6: QUIT TO BASIC"; TAB 31;" "
539 PRINT "*****"
600 RAND USR HR12
610 IF INKEY$="" THEN GOTO 610
620 LET Z$= INKEY$
630 IF Z$="" THEN GOTO 620
640 IF Z$="1" THEN RAND USR HR1
650 IF Z$="2" THEN RAND USR HR2
660 IF Z$="3" THEN RAND USR HR12
670 IF Z$="4" THEN RAND USR RVR5
680 IF Z$="5" THEN RAND USR NRML
690 IF Z$="6" THEN GOTO 610
700 RAND USR NRML
710 STOP
9990 LET S$="BI-PLOT-DEMO"
9991 SAVE S$
9996 PRINT "PLEASE WAIT ABOUT 75 SECONDS...."
9997 PAUSE 200
9998 CLS
9999 RUN

```

CLASSIFIED ADS

FOR SALE

Silver Reed EX34 typewriter/
daisy wheel printer \$160
(Has standard parallel port
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print wheels and 6 ribbons

ICE+Mouse
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Uncle John Wants You!

HERE'S THE CHANCE TO DO SOMETHING
FOR THE GROUP

John Riley, our Tape Librarian,
is trying to assemble a tape of
Astronomy programs. He needs
volunteer(s) to key in some of
the programs. Contact him direc-
tly or through the CATS P.O. box.

MANNY'S Q AND A SESSION

Proceedings from the last meeting

Transcribed and edited by Hank Dickson

Featured at the July CATS meeting was
a question-and-answer "rap" session organ-
ized and run by our own MANNY QUINTERO.

The venture proved to be highly
successful. Audience attention was rapt
and participation was free-wheeling. For a
reprise, CATS is asking that even more
questions be submitted to Manny via the
group's grapevine:

CATS -- "Ask Manny"
P.O. Box 467
Fairfax Station, VA 22039

Hopefully the subscribers and recip-
ients of this publication's exchange copies
around the country will be able to partic-
ipate, as well.

INTRODUCTORY REMARKS

For openers, Manny said his was to be
a hardware session, hardware being: ham-
mers, nails, pliers, modems, and such.

But the definition of the day was:
What is an interface?

Manny's answer: whatever is called
for when it comes to the electronics,
wires, connectors, software and know-how

necessary to get two pieces of equipment
connected in order to do something useful
with them.

AND the money to buy the above.

Some discussion followed about serial
vs. parallel printers. Manny used the
analogy of blowing marbles across a street
using a pipe the diameter of a single
marble (serial). This was contrasted with
an oblong pipe capable of holding eight
marbles in a row (parallel).

Interfacing involves getting bits from
one place to another.

RS-232 is a standard describing the
serial movement of bits between two devi-
ces. The standard describes the signal
characteristics to be used by each pin but
does not specify the kind of connector.
This produces some confusion.

The DB-25 connector which has 25 pins
has become the convention used with RS-232
cables. Also used is the DB-9 plug with
nine pins; for example, the QL and its
serial connector.

The Centronics parallel interface has
come to be the standard for printers, using
a 36-pin plug with 8 data lines conveying
one byte for each burst across the line.

The null modem is an RS-232 cable with
a couple of wires and pins swapped. It
fools a computer into thinking it's talking
to a modem when it's really just another
computer.

CATS anticipates archiving good
answers to the questions posed here in a
Sinclair data base. Retrieval can be
accomplished in the future, as appropriate.

QUESTION

Q: Do any of the Sinclair computers
have built-in interfaces for the various
peripherals?

A: About the closest thing is the
interface between the 2068 computer and the
2040 printer, and even this concept is
debatable. By and large, where Sinclair
interfaces exist, they are not recognized
by the rest of the computing world.

(QUESTIONS TO BE CONTINUED.)

**2nd Annual
Picnic in the Park**

SEPTEMBER 24, 11:00 AM

LAUREL PICNIC AREA

GREENBELT PARK

CATS 11 AUGUST

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Secretary	Mike Warner
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	Tom Bent
Editor &	Version Smith
contact person	SEBT-BLG {EOL}

is a not-for-profit group devoted to saving the interests of those who own, use, or are interested in the Unix/System family of computers.

The Capital Area Times Sinclair

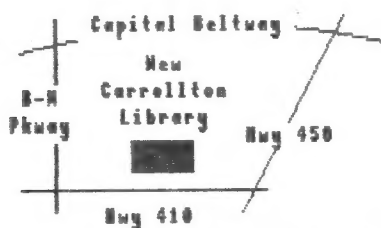
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Memberships cost $18 per year,
are good for 12 months, and in-
clude all privileges {access to
libraries, group bngs, etc.}.
A newsletter subscription only
is available for $12 per year.
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Monthly meetings are held from 11 AM to 4:30 PM, on the second Saturday of each month, at the New Carrollton Public Library.

Meetings

FIRST



Saturday, August 13, 1988	11:00 AM Hardware Workshop
12:00 AM CYR Workshop	2:00 PM General Meeting

At: New Carrollton Public Library
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